

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 15:39
S2	305	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/27 11:25
S3	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/27 11:27
S4	26	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:17
S5	71	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:17
S6	53	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:17
S7	125	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:27
S8	941	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 10:28

S9	293	("6286135" "6312924" "6265636" "6384203" "6403337" "6355788" "5854934" "5930510" "6026240" "6070011" "6151704" "4802091" "5613121" "5634059" "5742781" "5797013" "5805863" "6059841" "6059841" "6151706" "6192515" "6226790" "6226790" "6253373" "6343375" "6367071" "6651246" "6654952" "6745384" "6397379" "6031994" "5692169" "5778219" "6240531" "5862385" "6049669" "5411046" "5644758" "5706483" "6026239" "6299501" "6461214" "6313376" "6388169" "6392126" "6403860" "6421613" "5606258" "5546559" "5655122").pn. ("6173443" "6376445" "5802338" "5915117" "6401187" "6539541" "5850554" "6128775" "6448035" "5493675" "5577253" "5836014" "5835771" "6006033" "6059839" "6059839" "6151701" "6289505" "6295644" "6427234" "6651247" "6622301" "6014725" "6475753" "5469572" "5991856" "6226787" "6226787" "6078290" "6314562" "6757892" "6383778" "5790867" "5822570" "5850553" "5987249" "5999738" "6119223" "6122656" "6173444" "6186677" "6202204" "5958045" "5854933" "5774727" "5828875" "5920724" "6016399" "6036346" "6128727").pn. ("6287765" "6327514" "6341371" "5966538" "6462874" "5407755" "5761635" "4594847" "4891961" "5619543" "5266876" "5920502" "6002612" "6046939" "4794514" "5337156" "5828313" "6079004" "6128096" "6181432" "5522053" "6113651" "6351570" "5327253" "6262161" "6362270" "4850629" "4990346" "4958305" "4873476" "6442385" "4353092" "4463250" "4516950" "5233658" "5239487" "5717845" "5819093" "6042614" "6185672" "6247114" "6268853" "6272672" "6286017" "6460130" "5452934" "5354589" "6246422" "4358678" "4509039").pn. ("4517093" "4832343" "4856688" "5249592" "5395343" "5459451" "5672998" "5696918" "5760771" "6105758" "6150857" "6316703" "5834085" "5629889" "6313375" "6379665" "6426072" "6436703" "6465203" "6229737" "6173162" "5173427" "6118882" "6380361" "8440911" "6704798" "6442558" "5019785" "6313378" "6423878"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 12:04
----	-----	--	---	----	----	------------------

Search History 10/14/05 5:44:12 PM 8118882

C:\Documents and Settings\Aron\My Documents\FAST\Workspaces\METHOD, APPARATUS, AND SYSTEM TO FORMULATE REGION:

S10	99	((("6286135" "6312924" "6265636" "6384203" "6403337" "6355788" "5854934" "5930510" "6026240" "6070011" "6151704" "4802091" "5613121" "5634059" "5742781" "5797013" "5805863" "6059841" "6059841" "6151706" "6192515" "6226790" "6226790" "6253373" "6343375" "6367071" "6651246" "6654952" "6745384" "6397379" "6031994" "5692169" "5778219" "6240531" "5862385" "6049669" "5411046" "5644758" "5706483" "6026239" "6299501" "6461214" "6313376" "6388169" "6392126" "6403860" "6421613" "5606258" "5546559" "5655122").pn. ("6173443" "6376445" "5802338" "5915117" "6401187" "6539541" "5850554" "6128775" "6448035" "5493675" "5577253" "5836014" "5835771" "6006033" "6059839" "6059839" "6151701" "6289505" "6295644" "6427234" "6651247" "6622301" "6014725" "6475753" "5469572" "5991856" "6226787" "6226787" "6078290" "6314562" "6757892" "6383778" "5790867" "5822570" "5850553" "5987249" "5999738" "6119223" "6122656" "6173444" "6186677" "6202204" "5958045" "5854933" "5774727" "5828875" "5920724" "6016399" "6036346" "6128727").pn. ("6287765" "6327514" "6341371" "5966538" "6462874" "5407755" "5761635" "4594847" "4891961" "5619543" "5266876" "5920502" "6002612" "6046939" "4794514" "5337156" "5828313" "6079004" "6128096" "6181432" "5522053" "6113651" "6351570" "5327253" "6262161" "6362270" "4850629" "4990346" "4958305" "4873476" "6442385" "4353092" "4463250" "4516950" "5233658" "5239487" "5717845" "5819093" "6042614" "6185672" "6247114" "6268853" "6272672" "6286017" "6460130" "5452934" "5354589" "6246422" "4358678" "4509039").pn. ("4517093" "4832343" "4856688" "5249592" "5395343" "5459451" "5672998" "5696918" "5760771" "6105758" "6150857" "6316703" "5834085" "5629889" "6313375" "6379665" "6426072" "6436703" "6465203" "6229737" "6173162" "5019785" "6313378" "6423828" "6440911" "6704798" "6442558"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 12:16
Search History 10/14/05 5:44:12 PM C:\Documents and Settings\Aforwikes\My Documents\EAST\Workspaces\METHOD, APPARATUS, AND SYSTEM TO FORMULATE						

S11	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 15:41
S12	12021	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 15:41
S13	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 15:41
S14	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 17:56
S15	13	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 18:19
S16	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/29 18:20
S20	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S21	348	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S22	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S23	29	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S24	80	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S25	59	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55

S26	143	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S27	1065	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S28	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S29	14187	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S30	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S31	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S32	14	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S33	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:55
S34	2	(upward downward up adj ward down adj ward) near (exposed) near register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:57
S35	2	(upward downward up adj ward down adj ward) near (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:57
S36	2	(upward downward up adj ward down adj ward) near3 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:57
S37	2	(upward downward up adj ward down adj ward) near5 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:08

S38	0	(group\$3 isolat\$3 separat\$3) adj reuseable adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 12:59
S39	2	(group\$3 isolat\$3 separat\$3) adj (reusable re adj usable) adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:00
S40	355	(finish\$3 end\$3 completion) near probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:04
S41	122	(finish\$3 end\$3 completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:05
S42	23	(completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:04
S43	8	(US-20020091998-\$).did. or (US-5694577-\$ or US-5787287-\$ or US-5999737-\$ or US-6110227-\$ or US-6173444-\$ or US-6427230-\$ or US-6721945-\$).did.	US-PGPUB; USPAT	OR	ON	2005/04/05 13:04
S44	0	S43 and S40	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:05
S45	163735	probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:05
S46	2	S45 and S43	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 13:05
S47	18	tail adj duplicat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/05 14:36
S48	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S49	349	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13

S50	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S51	30	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S52	81	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S53	59	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S54	143	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S55	1066	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S56	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S57	14238	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S58	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S59	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S60	14	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S61	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13

S62	81	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S63	59	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S64	14238	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S65	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S66	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S67	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S68	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S69	30	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S70	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S71	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S72	14	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S73	143	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13

S74	349	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S75	1066	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S76	2	(upward downward up adj ward down adj ward) near (exposed) near register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S77	2	(upward downward up adj ward down adj ward) near (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S78	2	(upward downward up adj ward down adj ward) near3 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S79	0	(group\$3 isolat\$3 separat\$3) adj reuseable adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S80	2	(group\$3 isolat\$3 separat\$3) adj (reusable re adj usable) adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S81	359	(finish\$3 end\$3 completion) near probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S82	123	(finish\$3 end\$3 completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S83	23	(completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S84	8	(US-20020091998-\$).did. or (US-5694577-\$ or US-5787287-\$ or US-5999737-\$ or US-6110227-\$ or US-6173444-\$ or US-6427230-\$ or US-6721945-\$).did.	US-PGPUB; USPAT	OR	ON	2005/04/18 10:13
S85	0	S84 and S81	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13

S86	164213	probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S87	2	S86 and S84	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S88	2	(upward downward up adj ward down adj ward) near5 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S89	18	tail adj duplicat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/18 10:13
S90	1	"5787287".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/04/18 10:13
S91	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S92	369	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S93	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S94	31	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S95	88	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S96	65	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S97	150	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53

S98	1158	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S99	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 0	15882	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 1	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 2	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 3	15	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 4	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 5	88	compiler near5 optimiz\$5 near5 object adj code.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 6	65	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 7	15882	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 8	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53
S10 9	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:53

S11 0	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 1	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 2	31	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 3	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 4	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 5	15	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 6	150	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 7	369	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 8	1158	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S11 9	2	(upward downward up adj ward down adj ward) near (exposed) near register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S12 0	2	(upward downward up adj ward down adj ward) near (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S12 1	2	(upward downward up adj ward down adj ward) near3 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54

S12 2	0	(group\$3 isolat\$3 separat\$3) adj reuseable adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S12 3	2	(group\$3 isolat\$3 separat\$3) adj (reusable re adj usable) adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S12 4	394	(finish\$3 end\$3 completion) near probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S12 5	139	(finish\$3 end\$3 completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S12 6	26	(completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S12 7	8	(US-20020091998-\$).did. or (US-5694577-\$ or US-5787287-\$ or US-5999737-\$ or US-6110227-\$ or US-6173444-\$ or US-6427230-\$ or US-6721945-\$).did.	US-PGPUB; USPAT	OR	ON	2005/10/14 15:54
S12 8	0	S127 and S124	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S12 9	177658	probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 0	2	S129 and S127	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 1	2	(upward downward up adj ward down adj ward) near5 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 2	19	tail adj duplicat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 3	88	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54

S13 4	65	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 5	15882	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 6	88	compiler near5 optimiz\$5 near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 7	65	(compiler near5 optimiz\$5 near5 object adj code) not (compiler near5 optimization near5 object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 8	15882	(object machine) adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S13 9	2	(upward downward up adj ward down adj ward) near (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 0	2	(upward downward up adj ward down adj ward) near3 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 1	0	(group\$3 isolat\$3 separat\$3) adj reuseable adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 2	394	(finish\$3 end\$3 completion) near probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 3	139	(finish\$3 end\$3 completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 4	26	(completion) adj probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 5	8	(US-20020091998-\$).did. or (US-5694577-\$ or US-5787287-\$ or US-5999737-\$ or US-6110227-\$ or US-6173444-\$ or US-6427230-\$ or US-6721945-\$).did.	US-PGPUB; USPAT	OR	ON	2005/10/14 15:54

S14 6	0	S145 and S142	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 7	177658	probabilit\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 8	19	tail adj duplicat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S14 9	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S15 0	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S15 1	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S15 2	1	"20030101442".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S15 3	1	"5107418".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S15 4	1	"6173444".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S15 5	1	"5787287".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/10/14 15:54
S15 6	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S15 7	31	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54

S158	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S159	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S160	15	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S161	6	(optimiz\$5 near5 (object adj code)) and liveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S162	31	compiler near5 optimization near5 object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S163	12	two adj pass adj compil\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S164	4	(two adj pass adj compil\$5) and ((object machine) adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S165	15	tail adj duplication	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S166	2	(upward downward up adj ward down adj ward) near (exposed) near register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S167	2	(group\$3 isolat\$3 separat\$3) adj (reusable re adj usable) adj (code instruction)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S168	8	(US-20020091998-\$).did. or (US-5694577-\$ or US-5787287-\$ or US-5999737-\$ or US-6110227-\$ or US-6173444-\$ or US-6427230-\$ or US-6721945-\$).did.	US-PGPUB; USPAT	OR	ON	2005/10/14 15:54
S169	2	S147 and S145	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54

S17 0	2	(upward downward up adj ward down adj ward) near5 (exposed) near5 register	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S17 1	150	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S17 2	150	optimiz\$5 near object adj code	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S17 3	369	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S17 4	369	optimiz\$5 near5 (object adj code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S17 5	1158	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S17 6	1158	717/153-161.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 15:54
S17 7	15	"tail duplication"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/10/14 16:19
S17 8	2521065	(separate distinguish apart divide classify discriminate disjoint)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 16:14
S17 9	14	S177 and S178	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/10/14 16:14
S18 0	43	tail near2 duplica\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/10/14 16:20
S18 1	28	S180 and S178	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/10/14 16:20

S18 2	14	S181 not S179	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/10/14 16:20
S18 3	1	S177 not S179	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/10/14 16:20
S18 4	15	S182 or S183	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2005/10/14 16:20